	T#	Hits	Search Text	DBs
1	L1	1	("6438586").PN.	USPAT; US-PGPUB
2	L2	9	("5920566" "6105122" "6173374" "6233619" "6311232" "6453426").PN.	USPAT
3	L3	21	("4634110" "5056003" "5191652" "5247618" "5251318" "5257374" "5442785" "5509122" "5617537" "5628005" "5649092" "5673394" "5682507" "5757642" "5778225" "5819054" "5845147" "5887180" "5906658" "6108704" "6273622").PN.	USPAT
4	L4	841	socket\$4 NEAR10 call	USPAT; US-PGPUB
5	LS	2	symmetrix\$4 NEAR10 protocol\$4	USPAT; US-PGPUB
9	97I	399	symmetrix\$4	USPAT; US-PGPUB
7	L7	2627	(SAN or NAS) NEAR10 (databas\$4 or storag\$4)	USPAT; US-PGPUB
∞	L8	239	socket NEAR10 library	USPAT; US-PGPUB
6	F6	19	4 and 6	USPAT; US-PGPUB
10	L10	26	4 and 7	USPAT; US-PGPUB
11	L11	105	4 and 8	USPAT; US-PGPUB
12	L12	62	6 and 7	USPAT; US-PGPUB

	L#	Hits	Search Text	DBs
13	L13	0	6 and 8	USPAT; US-PGPUB
14	L14	5	7 and 8	USPAT; US-PGPUB
15	L15	5540	(RPC or socket\$4) NEAR10 interfac\$4	USPAT; US-PGPUB
16	L16	298	15 and 4	USPAT; US-PGPUB
17	L17	152	15 SAME 4	USPAT; US-PGPUB
18	L18	0	15 SAME 6	USPAT; US-PGPUB
19	L19	4	15 and 6	USPAT; US-PGPUB
20	L20	64	ICDA	USPAT; US-PGPUB
21	L21	1107	(RPC or socket\$4) SAME API	USPAT; US-PGPUB
22	L22	260	21 and 4	USPAT; US-PGPUB
23	L23	146	21 SAME 4	USPAT; US-PGPUB
24	L24	41	21 SAME 8	USPAT; US-PGPUB
25	L25	21	21 and 6	USPAT; US-PGPUB

	T #	Hits	Search Text	DBs
26	L26	46	21 and 7	USPAT; US-PGPUB
27	L27	481	21 and 15	USPAT; US-PGPUB
28	L28	398	21 SAME 15	USPAT; US-PGPUB
29	L29	74127	(request\$4 or open\$4 or start\$4) NEAR10 call\$4	USPAT; US-PGPUB
30	L30	545	29 and 4	USPAT; US-PGPUB
31	L31	260	29 SAME 4	USPAT; US-PGPUB
32	L32	7	29 SAME 6	USPAT; US-PGPUB
33	L33	102	29 and 6	USPAT; US-PGPUB
34	L34	384	29 and 7	USPAT; US-PGPUB
35	L35	6	29 SAME 7	USPAT; US-PGPUB
36	L36	27	29 SAME 8	USPAT; US-PGPUB
37	L37	160	29 SAME 15	USPAT; US-PGPUB
38	L38	141	29 SAME 21	USPAT; US-PGPUB

	#T	Hits	Search Text	DBs
39	L39	1362	socket\$4 NEAR10 table	USPAT; US-PGPUB
40	L40	114	39 and 4	USPAT; US-PGPUB
41	L41	2	39 and 6	USPAT; US-PGPUB
42	L42	6	39 and 7	USPAT; US-PGPUB
43	L43	27	39 and 8	USPAT; US-PGPUB
44	L44	178	39 and 15	USPAT; US-PGPUB
45	L45	98	39 and 21	USPAT; US-PGPUB
46	L46	161	39 and 29	USPAT; US-PGPUB
47	L47	17461	(bind\$4 or pair\$4) NEAR40 socket\$4	USPAT; US-PGPUB
48	L48	184	47 and 4	USPAT; US-PGPUB
49	L49	103	47 SAME 4	USPAT; US-PGPUB
50	L50	0	47 SAME 6	USPAT; US-PGPUB
51	L52	2	47 and 6	USPAT; US-PGPUB

	T#	Hits	Search Text	DBs
52	L53	11	47 and 7	USPAT; US-PGPUB
53	L54	64	47 and 8	USPAT; US-PGPUB
54	L55	590	47 and 15	USPAT; US-PGPUB
55	L56	154	47 SAME 15	USPAT; US-PGPUB
56	L57	41	47 SAME 21	USPAT; US-PGPUB
57	L58	105	47 SAME 39	USPAT; US-PGPUB
58	L59	0	melman-ya\$40.inv.	USPAT; US-PGPUB
59	T60	0		USPAT; US-PGPUB
09	L61	229	("EMC CORPORATION" "EMC CORP." "EMC GLOBAL TECHNOLOGIES- INC." "EMC INTERNATIONAL- INC." "EMC US-PGPUB SCIENCE CENTER- INC." "EMC").asn.	USPAT; US-PGPUB
61	Г63	17	61 and socket\$5	USPAT; US-PGPUB
62	L64	313	61 and (bind\$4 or pair\$4)	USPAT; US-PGPUB
63	T65	268	emc and socket\$5	USPAT; US-PGPUB
64	799 7	16	65 and 6	USPAT; US-PGPUB

	#T	Hits	Search Text	DBs
9	L67	50	65 and 7	USPAT; US-PGPUB
99	F68	0	65 and 8	USPAT; US-PGPUB
29	69T	2	65 and 4	USPAT; US-PGPUB
89	L70	28	65 and 15	USPAT; US-PGPUB
69	L71	5	65 and 21	USPAT; US-PGPUB
70	L72	62	65 and 29	USPAT; US-PGPUB
71	L73	4	65 and 39	USPAT; US-PGPUB
72	L74	20	65 and 47	USPAT; US-PGPUB
73	L75	197	socket\$4 NEAR10 call\$4	EPO; JPO; DERWENT
74	J 776	9	symmetrix\$4	EPO; JPO; DERWENT
75	L77	612	(SAN or NAS) NEAR10 (databas\$4 or storag\$4)	EPO; JPO; DERWENT
92	L78	21	socket NEAR10 library	EPO; JPO; DERWENT
. 77	L79	874	(RPC or socket\$4) NEAR10 interfac\$4	EPO; JPO; DERWENT

	T#	Hits	Search Text	DBs
78	L80	35	(RPC or socket\$4) SAME API	EPO; JPO; DERWENT
62	L81	21422	(request\$4 or open\$4 or start\$4) NEAR10 call\$4	EPO; JPO; DERWENT
80	L82	909	socket\$4 NEAR10 table	EPO; JPO; DERWENT
81	L83	5158	(bind\$4 or pair\$4) NEAR40 socket\$4	EPO; JPO; DERWENT
82	L84	6	83 and 75	EPO; JPO; DERWENT
83	L85	28	83 and 79	EPO; JPO; DERWENT
84	F86		83 and 81	EPO; JPO; DERWENT
85	L87	26	83 and 82	EPO; JPO; DERWENT
98	L88	0	75 and 77	EPO; JPO; DERWENT
87	F89	10	75 and 79	EPO; JPO; DERWENT
88	T90	15	75 and 81	EPO; JPO; DERWENT
68	L91		75 and 82	EPO; JPO; DERWENT
06	L92	5	79 and 81	EPO; JPO; DERWENT

	L#	Hits	Search Text	DBs
91	L93	5	79 and 82	EPO; JPO; DERWENT
92	L94		81 and 82	EPO; JPO; DERWENT
93	Г95	22	emc and socket\$5	EPO; JPO; DERWENT
94	967	0	melman-y\$40.inv.	EPO; JPO; DERWENT
95	L97	853	("EMC CORPORATION" "EMC CORP." "EMC GLOBAL TECHNOLOGIES- INC." "EMC INTERNATIONAL- INC." "EMC DERWENT SCIENCE CENTER- INC." "EMC").asn.	EPO; JPO; DERWENT
96	Т98	6	97 and socket\$4	EPO; JPO; DERWENT
97	F66	20	socket\$4 NEAR10 call\$4	IBM_TDB
86	L100	0	symmetrix\$4	IBM_TDB
66	L101	_	(SAN or NAS) NEAR10 (databas\$4 or storag\$4)	IBM_TDB
100	L102	4	socket NEAR10 library	IBM_TDB
101	L103	48	(RPC or socket\$4) NEAR10 interfac\$4	IBM_TDB
102	L104	44	(RPC or socket\$4) SAME API	IBM_TDB
103	L105	474	(request\$4 or open\$4 or start\$4) NEAR10 call\$4	IBM_TDB

	T #	Hits	Search Text	DBs
104	104 L106 3	3	socket\$4 NEAR10 table	IBM_TDB
105	105 L107 11	11	(bind\$4 or pair\$4) NEAR40 socket\$4	IBM_TDB
106	106 L108 6	9	105 and so	IBM_TDB

(FILE 'HOME' ENTERED AT 11:33:06 ON 10 JAN 2004)

```
FILE 'INSPEC, COMPENDEX' ENTERED AT 11:33:23 ON 10 JAN 2004
           157 S SOCKET? (10A) (LIBRAR? OR CALL?)
L1
L2
           29 S SYMMETRIX?
L3
           227 S (SAN OR NAS) (5A) STORAG?
L4
          665 S (RPC? OR SOCKET?) (10A) (API OR INTERFAC?)
          5330 S (BIND? OR PAIR?) (10A) (SOCKET? OR RPC? OR CONNECT?)
L5
L6
          5129 S (REQUEST? OR OPEN? OR START?) (10A) CALL?
L7
            0 S L1 AND L3
L8
            45 S L1 AND L4
L9
            3 S L1 AND L5
             5 S L1 AND L6
L10
L11
            0 S L3 AND L4
            0 S L3 AND L5
L12
            1 S L3 AND L6
L13
            7 S L4 AND L5
L14
            2 S L4 AND L6
L15
L16
           16 S L5 AND L6
           11 S L6 AND SOCKET?
L17
L18
            52 S L5 AND SOCKET?
               E MELMAN /AU
               E MELMAN Y/AU
L19
        11732 S EMC
L20
            0 S L19 AND L1
L21
            3 S L19 AND L3
            0 S L19 AND L4
L22
L23
            10 S L19 AND L5
L24
            0 S L19 AND L6
L25
            7 S L19 AND SOCKET?
```